Searches for User lwells (Count = 4948)

Queries 4899 through 4948.

S# Updt

Database

Query

Time

Comment

S4948

U

USPT,PGPB,JPAB,EPAB,DWPI 5425954.pn.

2003-04-16 10:10:26

S4947

U

USPT,PGPB,JPAB,EPAB,DWPI

(psoriasis.ti.) and ((tween near 20) or (oleth near 20) or (tween

near 80) or (ceteth

near 20) or (PEG hydrogenated castor oil) or (polyethylene glycol

hydrogenated

castor oil) or (polyethyleneglycol hydrogenated castor oil)) and

(butylated

hydroxy anisole or butylated hydroxy toluene or tocopherol or

vitamin e or

tetrasodium ethylenediamine tetra acetic acid or tetrasodium

ethylene diamine

tetraacetic acid)

2003-04-16 10:09:22

S4946

U

USPT,PGPB,JPAB,EPAB,DWPI

2003-04-16 10:09:10

S4945

U

USPT, PGPB, JPAB, EPAB, DWPI

((butylated hydroxy anisole or butylated hydroxy toluene or

tocopherol or vitamin

e or tetrasodium ethylenediamine tetra acetic acid or tetrasodium

ethylene diamine

tetraacetic acid)and ((424/70.1)!.CCLS.)) not ((butylated

hydroxy anisole or

butylated hydroxy toluene or tocopherol or vitamin e or

tetrasodium

ethylenediamine tetra acetic acid or tetrasodium ethylene diamine

tetraacetic acid

)and ((424/401)!.CCLS.))

2003-04-16 10:05:16

S4944

U

USPT,PGPB,JPAB,EPAB,DWPI

((psoriasis)and ((tween near 20) or (oleth near 20) or (tween near

80) or (ceteth

near 20) or (PEG hydrogenated castor oil) or (polyethylene glycol

hydrogenated

castor oil) or (polyethyleneglycol hydrogenated castor oil)) and

(butylated

hydroxy anisole or butylated hydroxy toluene or tocopherol or

vitamin e or

tetrasodium ethylenediamine tetra acetic acid or tetrasodium

ethylene diamine

tetraacetic acid)) and ((424/70.1)!.CCLS.)

2003-04-16 10:05:07

S4943

U

USPT,PGPB,JPAB,EPAB,DWPI

((psoriasis)and ((tween near 20) or (oleth near 20) or (tween near

80) or (ceteth

near 20) or (PEG hydrogenated castor oil) or (polyethylene glycol

hydrogenated

castor oil) or (polyethyleneglycol hydrogenated castor oil))and

(butylated

hydroxy anisole or butylated hydroxy toluene or tocopherol or

vitamin e or

```
tetrasodium ethylenediamine tetra acetic acid or tetrasodium
ethylene diamine
                      tetraacetic acid )) and ((424/401)!.CCLS.)
                                                           2003-04-16
                                                           09:53:03
 S4942
       USPT,PGPB,JPAB,EPAB,DWPI
                      (psoriasis) and ((tween near 20) or (oleth near 20) or (tween near
80) or (ceteth
                      near 20) or (PEG hydrogenated castor oil) or (polyethylene glycol
hydrogenated
                      castor oil) or (polyethyleneglycol hydrogenated castor oil) ) and
(butylated
                      hydroxy anisole or butylated hydroxy toluene or tocopherol or
vitamin e or
                      tetrasodium ethylenediamine tetra acetic acid or tetrasodium
ethylene diamine
                      tetraacetic acid)
                                                           2003-04-16
                                                           09:52:55
 S4941
     U
       USPT,PGPB,JPAB,EPAB,DWPI
                      butylated hydroxy anisole or butylated hydroxy toluene or
tocopherol or vitamin
                      e or tetrasodium ethylenediamine tetra acetic acid or tetrasodium
ethylene diamine
                      tetraacetic acid
                                                           2003-04-16
                                                           09:52:25
 S4940
     U
       USPT,PGPB,JPAB,EPAB,DWPI
                      (tween near 20) or (oleth near 20) or (tween near 80) or (ceteth
near 20) or (PEG
                      hydrogenated castor oil) or (polyethylene glycol hydrogenated
castor oil) or
                      (polyethyleneglycol hydrogenated castor oil)
                                                           2003-04-16
                                                           09:50:59
 S4939
     IJ
       USPT,PGPB,JPAB,EPAB,DWPI
                      psoriasis
                                                           2003-04-16
```

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09:49:33
S4938
   U
     USPT,PGPB,JPAB,EPAB,DWPI
                  5681593.pn. and dead sea
                                                 2003-04-16
                                                  09:26:22
S4937
   U
    USPT,PGPB,JPAB,EPAB,DWPI
                  (dead sea ) and (cosmetic or skin or hair)
                                                  2003-04-16
                                                  08:41:44
S4936
   U
    USPT,PGPB,JPAB,EPAB,DWPI
                  dead sea
                                                  2003-04-16
                                                  08:41:18
```

100	WEST		
	Generate Collection	Print	

L2: Entry 82 of 121

File: JPAB

May 7, 1996

PUB-NO: JP408113530A

DOCUMENT-IDENTIFIER: JP 08113530 A

TITLE: BATHING COMPOSITION

PUBN-DATE: May 7, 1996

INVENTOR - INFORMATION:

NAME

HASUNUMA, KYOTARO HANAOKA, SHUSUKE

ASSIGNEE-INFORMATION:

NAME

COUNTRY

COUNTRY

HASUNUMA KYOTARO HANAOKA SHUSUKE

APPL-NO: JP06285784

APPL-DATE: October 13, 1994

INT-CL (IPC): A61 K 7/50; A61 K 7/00; A61 K 33/14

ABSTRACT:

PURPOSE: To obtain a bathing composition excellent in \underline{skin} humectant properties and effects on remarkable improvement in conditions such as \underline{skin} texture, color and gloss and further in cleansing actions by using seawater of the Dead Sea or its salts.

CONSTITUTION: This bathing composition is obtained by blending seawater or its salts of the Dead Sea which is a salt lake situated in the inland at about 100km distance from the seashore of the Mediterranean Sea in West Asia and is excellent in skin beautifying actions (improving effects on rough skin, conditioning the skin to a fine texture, improving the color, glass and tenseness, etc.) or skin cleansing effects.

The salt content of the seawater in the Dead Sea is nearly as shown in table I and the composition of the salts of the Dead Sea used herein is as shown in table II. The seawater or its salts in the bathing composition are capable of beautifying the skin horny layer, accelerating skin functions, restoring or improving the functions essentially possessed by the skin and keeping the skin in a normal state. When the composition is especially applied to an aged skin, remarkable effects are manifested. The seawater or its salts of the Dead Sea are preferably blended in an amount of sge; 20wt.% for use.

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C

End of Result Set

Generate Collection

File: DWPI

May 9, 1975

DERWENT-ACC-NO: 1975-39762W

DERWENT-WEEK: 197524

L4: Entry 4 of 4

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TITLE: Stabilised sea water compsn - contg sodium alginate and benzalkonium chloride

PATENT-ASSIGNEE: ELECTONIC (ELECN)

PRIORITY-DATA: 1973FR-0032371 (September 7, 1973)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

PAGES MAIN-IPC

FR 2242971 A

May 9, 1975

N/A

000

N/A

INT-CL (IPC): A61K 9/06

ABSTRACTED-PUB-NO: FR 2242971A

BASIC-ABSTRACT:

Stabilised seawater in the form of a viscous prod comprises Na alginate as gelling agent (pref. 40-80g/1) and benzalkonium chloride as germicide (0.5-1.5 cm3 of a 50% aq. soln. /1 seawater) and opt. also iodinated polyvinyl pyrrolidine. The compsn. is stable over long periods, is non-toxic germicidal, hypertonic and vasoconstrictive; useful in various dermatological applications, e.g. treatment of eczena superficial injuries, sunburn, acne etc. and as a vehicle or excipient for pharmaceutical, cosmetic and veterinary prods.

ABSTRACTED-PUB-NO: FR 2242971A

EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: A96 B06 C03 D21

CPI-CODES: A10-E16; A12-V01; A12-V04; B04-C02; B10-A22; B12-A01; B12-A07; B12-F06; B12-M06; C04-C02; C10-A22; C12-A01; C12-A07; C12-F06; C12-M06; D08-B09; D09-E;